

Are there bad plants on your lai

Quite possibly. These flowering plants, grasses, shrubs and trees may have arrived unnoticed on your property or they may have been planted before knowledge of their aggressive habits. For example, Norway maples, buckthorns, and shrub honeysuckles have appeared, uninvited, in woodlands and edges and are spreading rapidly throughout the region. Foresters are concerned about their impact on valuable species like the sugar maple. These invaders threaten many smaller and sometimes rare plants as well. The sale of certain invasive plants has been forbidden under the New Hampshire Invasive Species Act. Some of these are listed, with alternatives, on the reverse side.

### What makes these invaders so successful?

Plants classified as non-native invasive species have been introduced from other eco-systems. Here they compete aggressively with other plants by producing abundant seeds easily spread by birds, animals and wind; and they grow rapidly in a wide range of soil, moisture, climate and light conditions. Because they are "new" in our landscape, they lack the complex mix of predators, diseases and other species that keep them in balance in their home territories.

## What can you do?

- Learn to identify the invasive plants.
- Remove any invaders from your property.
- Plant more native species; many provide food for birds and pollinators.
- Don't purchase or transplant any known invasive plants, or their cultivars.
- Ask your garden center for more native and non-invasive plants.
- Volunteer to help with restoration projects organized by garden clubs and conservation groups.
- Plant alternatives See the other side ...

Sponsored by Hanover Conservation Commission and Hanover Garden Club

# Alternatives to Invasive Landscape Plants

**KEY a)** flowers **b)** fall color **c)** berries **d)** interesting bark **e)** wildlife value **f)** native **g)** purple-leaved cultivars **h)** evergreen **NOTE** The plants listed are typically available in nurseries, and hardy in this region.

TYPE	INVASIVES	ALTERNATIVES
PLANT		
SHRUBS (to 10')	Burning Bush * (Euonymus alatus)	American Cranberry Viburnum (Viburnum trilobum cvs.) a,b,c,e,f Andromeda (Pieris 'Brouwer's Beauty') a,c,h Azaleas (Rhododendron periclymenoides, R. prinophyllum cvs.) a,e,f Arrowwood (Viburnum dentatum) a,b,c,e,f
	Japanese Barberry * (Berberis thunbergii)	Black Haw (Viburnum prunifolium) a,b,c,e Elderberry (Sambucus canadensis) a,c,e,f Fothergilla (Fothergilla gardenii or F. major) a,b
	Exotic Honeysuckles Bell's (Lonicera. x bella), Morrow's (L. morrowii), Tartarian (L. tatarica)	Gray Dogwood (Cornus racemosa) a,b,c,e,f Highbush Blueberry (Vaccinium corymbosum) b,d,e,f Inkberry Holly (Ilex glabra) c,e,f,h Ninebark (Physocarpus opulifolius cvs.) b,d,e,f,g Red Chokeberry (Aronia arbutifolia) b,c,e,f Red-twig / Redosier Dogwood (Cornus sericea) a,b,c,d,e,f Redvein Enkianthus (Enkianthus campanulatus) a,b
	Blunt-leaved Privet (Ligustrum obtusifolium)	Fragrant Sumac (Rhus aromatica, 'Grow Low') a,b,c,e,f Sweet Pepperbush / Summersweet (Clethra alnifolia) a,b,e,f Weigela (Weigela florida, 'Wine and Roses') a,g Wild Raisin/Witherod Viburnum (Viburnum cassinoides) a,b.c.e.f Winterberry (Ilex verticillata cvs.) c,e,f
SMALL TREES (to 25')	Autumn Olive (Eleagnus angustifolia)  Buckthorns Glossy (Rhamnus frangula), Common (R. cathartica)	Apples & Crabapples (various) a,b,c,d,e,g Arborvitae / White cedar (Thuja occidentalis cvs.) e,f,h Ironwood / American Hornbeam (Carpinus caroliniana) b,d,e,f Mountain Ash (American—Sorbus americanus) c,e,f Thornless Hawthorn (Crataegus cusgalli inermis) a,b,c,e White Fringetree (Chioanthus virginicus) a,b,c,e Pagoda Dogwood (Cornus alernifolia) a,b,c,e,f Serviceberry/Shadbush (Amelanchier canadensis cvs.) a,b,c,d,e,f Serviceberry/Shadbush Allegheny (Amelanchier laevis) a,b,c,d,e,f
TALL TREES	Norway Maple * (Acer plantanoides)	American Beech (Fagus grandiflora) e,d,f Hophornbeam / Eastern Hornbeam (Ostrya virginiana) b,d,e,f Ash (White)(Fraxinus americana, 'Autumn Purple') b,e,f Ash (Green)(Fraxinus pensylvanica 'Marshall's Seedless Ash') b,e,f Littleleaf Linden (Tilia cordata cvs.) a Mountain Ash (Korean—Sorbus alnifolia) b,c,e Northern Red Oak (Quercus rubra) b,c,e,f Red Maple (Acer rubrum) b,e,f
VINES	Asiatic Bittersweet (Celastrus orbiculatus)	Climbing Hydrangea (Hydrangea anomala petiolaris) a,b,d Trumpet Honeysuckle (Lonicera sempervirens cvs.) a,e,f Virginia Creeper (Parthenocissus quinquefolia) b,c,e,f

<sup>\*</sup>Sale prohibited in NH as of January 1, 2007

#### For help with identification:

Contact Vicki Smith (603 643-4123 x 113) or vicki.smith@hanovernh.org

### For more information:

http://agriculture.nh.gov/topics/plants\_insects.htm NH rules and species lists

http://plants.usda.gov/index.html native plants pictured and described

 $\underline{http://ceinfo.unh.edu/Pubs/HGPubs/altinvsv.pdf} \ alternatives \ to \ banned \ species$ 

 $\underline{\text{http://www.crjc.org/riparianbuffers.htm}} \text{ plants for stream banks and wet areas}$ 

 $\underline{\text{http://www.hort.uconn.edu/plants/}} \ plants \ that \ attract \ butterflies, \ shade-tolerant, \ wildlife, \ other \ attributes$ 

http://members.valley.net/~invasiveplants background about invasive plants, local news

http://www.nhnursery.com state nursery has great prices for native plants